

Having thus described the invention, what is claimed is:

1. An accessory for wheeled carriage having a frame supported on the ground by wheels and terminating in hand grips for manually pushing the carriage over the surface of the ground, comprising:

a container defined by upright walls formed of flexible material, said upright walls including attachment devices operable to detachably mount said container to said carriage, said walls being joined to a floor member at a lower terminus thereof; and

a rigid floor support connected beneath said floor member and having a plurality of wheels affixed thereto for support of said floor support on the surface of the ground when said container is mounted to said carriage, said floor support supporting at least a portion of any items carried in said container when mounted to said carriage.

2. The accessory of Claim 1 wherein said rigid floor support is received within a pocket formed on the lower surface of said floor member to be selectively detachable therefrom.

3. The accessory of Claim 2 wherein said floor member includes a detachable mounting member that is operable to wrap around said floor support when received within said pocket.

4. The accessory of Claim 3 wherein said detachable mounting member is a hook-and-loop strip that is sewed onto said floor member, said upright walls and said floor member of said container being formed from cloth and being collapsible into a transport configuration against said floor support when detached from said carriage, said hook-and-loop strip being operable to wrap around said collapsed container to maintain said transport configuration.

5. The accessory of Claim 3 wherein said upright walls are formed from cloth material into a circumferential enclosure around said floor member, said attachment devices being hook-and-loop strips attached to said upright walls.

6. The accessory of Claim 5 wherein two of said attachment devices are attached to an upper portion of said upright walls to facilitate engagement with said hand grips of said carriage and two of said attachment devices are attached to a lower portion of said upright walls to facilitate engagement with said frame of said carriage.

7. The accessory of Claim 6 wherein two of said attachment devices are affixed to opposing sides of said upper portion of said upright walls to provide two attachment devices for each hand grip.

8. The accessory of Claim 7 wherein said upper portion terminates in an opening through which access into said container can be gained, said upper portion including a stiffening rod extending between two of said opposing attachment devices positioned adjacent said carriage when mounted thereto.

9. The accessory of Claim 3 wherein said upright walls are formed from cloth material defining an upper portion, a central portion and a lower portion, said lower portion being attached circumferentially to said floor member, said central portion being formed from semi-transparent material to permit a viewing of any contents within said container.

10. The accessory of Claim 9 wherein said pocket is formed as a first pocket member on one side of said floor member and a second pocket member on an opposing side of said floor member, said floor support spanning between said first and second pocket members.

11. An apparatus detachably connectable to a wheeled carriage to carry items therein, said wheeled carriage including a frame terminating in hand grips for manually pushing said wheeled carriage, comprising:

an upright wall formed of flexible material, said upright wall including attachment devices operable to detachably mount said upright wall to said carriage, said walls being joined to a floor portion at a lower terminus thereof, said upright wall being configurable in an operating position in which said attachment devices are engaged with said carriage and in a transport position in which said upright wall is folded against said floor portion; and

a rigid floor member connected beneath said floor portion and having a plurality of wheels affixed thereto for support of said floor member when said container is in said operating position mounted to said carriage, said floor member supporting at least a portion of any items carried in said apparatus when mounted to said carriage.

12. The apparatus of Claim 11 wherein said upright wall is formed from cloth material defining an upper portion, a central portion and a lower portion, said lower portion being attached circumferentially to said floor portion, said central portion being formed from semi-transparent material to permit a viewing of any items within said apparatus.

13. The apparatus of Claim 12 wherein said rigid floor member is received within a pocket formed on an external lower surface of said floor portion to be selectively detachable therefrom.

14. The apparatus of Claim 13 wherein said floor portion includes a detachable mounting member that is operable to wrap around said floor member when received within said pocket.

15. The apparatus of Claim 14 wherein said attachment devices and said mounting member are hook-and-loop strips attached respectively to said upright wall and said floor portion, two of said attachment devices being attached to said upper portion of said upright wall to facilitate engagement with said hand grips of said carriage and two of said attachment devices are attached to said lower portion of said upright walls to facilitate engagement with said frame of said carriage.

16. The apparatus of Claim 15 wherein said mounting member wraps around said folded upright wall when in said transport position and around said floor member when in said operating position.

17. The apparatus of Claim 16 wherein said pocket is formed as a first pocket member on one side of said floor member and a second pocket member on an opposing side of said floor member, said floor support spanning between said first and second pocket members.

18. The apparatus of Claim 17 wherein said upper portion terminates in an opening through which access into said container can be gained, said upper portion including a stiffening rod extending between two of said opposing attachment devices for support of said opening adjacent said carriage when in said operating position.

19. The apparatus of Claim 18 wherein said carriage is a stroller.

20. The apparatus of Claim 19 wherein said stroller is convertible into a folded transport configuration, said upright wall and said floor member being positionable against said stroller when in said transport configuration without requiring detachment thereof.